

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applic. of:	Stephen E. Parent and Daniel L. Day)	
Filed:	December 14, 2004)	Examiner: Group Art Unit:
Serial No:	10/517,961)	Group Fitt Offit.
	PLATE FOR LOG END AND HAND R REMOVING SAME)))	
Atty. Docket No.:	AD136/2001)	
Commissioner for P.O. Box 1450 Alexandria VA 2			

CERTIFICATE OF MAILING UNDER 37 CFR 1.8

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INFORMATION DISCLOSURE STATEMENT

(Typed or Printed Name)

Dear Sir:

Enclosed is a list and copies of references from a patent search that are considered to be relevant to the examination of the above-identified application.

- U.S. Patent No. D420,268 by Coonrad for "Claw Hammer Head" which issued in February of 2000.
- U.S. Patent No. D388,303 by Berggren for "Diving Hammer" which issued in December of 1997.
- U.S. Patent No. D386,380 by Villarreal for "Hammer Head" which issued in November of 1997.

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- U.S. Patent No. D353,758 by Frykman for "Hammerhead" which issued in December of 1994.
- U.S. Patent No. D185,948 by Schmidt for "Masonry Hammer" which issued in August of 1959.
- U.S. Patent No. 54,825 by J. Barnes for "Combination Tool" which issued in April of 1920.
- U.S. Patent No. D301,679 by Kokkinos for "Combined Hammer and Hatchet" which issued in June of 1989.
- U.S. Patent No. 5,833,421 by Lees et al. For "Connection Plate" which issued in November of 1998.
- U.S. Patent No. 5,632,128 by Agar for "Unitary Suspension Clip for Supporting Demountable Partition Walls" which issued in May of 1997.
- U.S. Patent No. 5,410,854 by Kimmell et al. For "Connector Brackets" which issued in May of 1995.
- U.S. Patent No. 4,887,952 by Wolf for "Nail Plate" which issued in December of 1989.
- U.S. Patent No. 4,343,580 by Moyer et al. For "Structural Joint Connector" which issued in August of 1982.
- U.S. Patent No. 5,116,179 by Matlock for "Nail End Plate for Wooden Ties" which issued in May of 1992.
- U.S. Patent No. 2,754,516 by H.M. Gasstrom for "Method of Accurately Locating a Metal Plate Upon a Stationary Article" which issued in July of 1956.
- U.S. Patent No. 2,120,049 by R. Winship for "Fastening Means for Wallboard and the Like" which issued in December of 1937.
- U.S. Patent No. 2,383,135 by J.C. Lang for "Staple" which issued in August of 1945.
- U.S. Patent No. 792,719 by H.E.E. Molkenthin for "Tool Handle" which issued in June of 1905.
- U.S. Patent No. 5,255,575 by Williams for "Multi-Purpose Hand Tool" which issued in October of 1993.
- U.S. Patent No. 5,459,917 by Smith for "Method and Tool for Removing Spiked Metal Plates From Wood Members" which issued in October of 1995.
- U.S. Patent No. 868,733 by G.F. Walker for "Compound Tool" which issued in October of 1907.
- U.S. Patent No. 1,182,348 by W.F. Charley for "Hammer" which issued in May of 1916.

U.S. Patent No. 1,290,431 by T.J. Waite for "Wire Stretching and Splicing Tool" which issued in January of 1919.

U.S. Patent No. 2,711,109 by H.A. Gillstrom for "Strap Breaking Device" which issued in September of 1952.

U.S. Patent No. 1,925,238 by R. Faries et al. For "Antisplit Iron" which issued in March of 1932.

U.S. Patent No. 6,286,570 by Murray et al. For "Adjustable Anti-Splitting Device" which issued in September of 2001.

U.S. Patent No. 5,244,328 by Higgins for "Anti-splitting Device" which issued in September of 1993.

Respectfully submitted,

Date 9/22/05

David W. Carrithers

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PTO/SB/08A (05-03)

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Substitute for fo	rm 1449A/PTO				Complete if Known	
1815			01105	Application Number	10/517,961	
INF	ORMATION I	DISCLO	SURE	Filing Date	December 14, 2004	
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U.S. PATENT DOCUMENTS						
Examiner Cite	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevan	
Initials*	No.1	Number-Kind Code ² (F known)	MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	
		US 2,754,516	July 17,1956	H.M. Gasstrom	throughout	
		US 2,120,049	June 7, 1938	R. Winship	throughout	
		US 2,383,135	August 21, 1945	J.C. Lang	throughout	
		US 5,632,128	May 27, 1997	Agar	throughout	
		US792,719	June 20, 1905	H.E.E. Molkenthin	throughout	
		US 5,255,575	October 26, 1993	Williams	throughout	
		US 5,459,917	October 24, 1995	Smith	throughout	
		US 868,733	October 22, 1907	G.F. Walker	throughout	
		US1,182,348	May 9, 1916	W.F. Charley q	throughout	
		US 1,290,431	January 7, 1919	T.J. Waite	throughout	
		US2,711,109	June 21, 1955	H.A. Gillstrom	throughout	
		US 1,925,238	September 5,1933	R.Faries et al.	Throughout	
		US 6,286,570	September 11, 2001	Murray et al.	throughout	
		US 5,244,328	September 14, 1993	Higgins	throughout	
		US D420,268	February 8, 2000	Coonrad	throughout	
		US D388,303	December 30, 1997	Berggren	throughout	
		US D386,380	November 18, 1997	Villarreal	throughout	
		US D353,758	December 27, 1994	Frykman	throughout	
		US D185,948	August 18, 1959	Schmidt	throughout	
		¹ US D54,825	April 13, 1920	J. Barnes	throughout	

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code³ -Number⁴- Kind Code³ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T*		
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This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of US PTO Patent Documents at www.upsto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴ Applicant is to place a check mark here if English language Translation is attached.

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INIT	CONTATION	1001	OUDE	Application Number	10/517,961		
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STATEMENT BY APPLICANT				First Named Inventor	Stephen E. Parent		
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Initials*	No.1	Number-Kind Code ² (# known)		- Application of ottoo booting	Figures Appear			
		· US D301,679	June 20, 1989	Kokkinos	throughout			
		US 5,833,421	November 10, 1998	Lees et al.	Throughout			
		US 5,632,128	May 27, 1997	Agar	throughout			
		· US 5,410,854	May 2, 1995	Kimmell et al.	Throughout			
		· US 4,887,952	December 19, 1989	Wolf	throughout			
		. US 4,343,580	August 10, 1982	Moyer et al.	throughout			
		· US 5,116,179	May 26, 1992	Matlock	throughout			
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FOREIGN PATENT DOCUMENTS								
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